

Think broadly about resources in your building and local area, partners and organizations, sources of materials, activities, projects, and curriculum, and the vast amount available on the Internet. Don't forget: even your own building, play yard, or street is loaded with opportunities for STEM!

Consider developing and tapping resources with students, with STEM projects such as:

- Create a local Google map highlighting STEM resources
- Research, identify and invite speakers in STEM fields
- Plan, budget, and conduct fundraisers for field trips
- Research and map local habitats to explore or for conducting inquiry projects
- Identify local experts to invite to lead a special program
- Build inquiry projects around particular sites (such as hospitals or laboratories) or systems (such as water and sewer)







CHECK some of the opportunities you may have at hand. Add your own!

| | Have access | Will seek out locations | Ideas |
|--|-------------|-------------------------|-------|
| | | and activities | |
| STEM to Visit | | | |
| Aquariums | | | |
| Science museums and planetariums | | | |
| University laboratories | | | |
| High school science and technology labs | | | |
| Technology centers | | | |
| Zoos, botanical gardens | | | |
| Hospitals, clinics, medical laboratories | | | |
| Exploring in the City | | | |
| Parks, playgrounds, street trees, tree pits, rocks | | | |
| Animal life (birds, insects, worms, pets, squirrels, | | | |
| rats, mice), animal shelters, veterinarians | | | |
| Water, sewer, and sanitation systems | | | |
| Construction sites, bridges | | | |
| Gas, electric, and communication systems | | | |
| Factories, machine shops, auto repair | | | |
| Exploring in the Country | | | |
| Ponds, lakes, streams, oceans, tidepools | | | |
| Fields, woods, pastures | | | |
| Farms, animal breeders, feed stores | | | |
| Farmers, veterinarians, animal hospitals | | | |
| School grounds, playing fields, buildings | | | |
| People, Expertise | | | |
| Parents, family members with STEM-related jobs | | | |
| Parents, family members who are scientists, | | | |
| engineers, architects, doctors, laboratory | | | |
| technicians, computer engineers, software | | | |
| developers, or other professions | | | |
| Digital game and software developers | | | |
| University faculty or students with STEM expertise | | | |
| Science center or museum personnel | | | |
| Graphic designers | | | |



